

L Number	Hits	Search Text	DB	Time stamp
-	4627	(310/12) or (310/53) or (310/62) or (310/63) or (427/96) or (228/102)).CCLS.	USPAT; US-PGPUB	2004/03/14 10:42
-	144	stator same rotor same temperature same sens\$5 and (310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.)	USPAT	2004/03/14 10:47
-	224	stator same rotor same (temperature or heat\$4 or thermal) same sens\$5 and (310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.)	USPAT	2004/03/14 14:20
-	231	stator same rotor same (temperature or heat\$4 or thermal) same sens\$5	EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:48
-	329	feedback same control same temperature and 318/\$7.cccls.	USPAT	2004/03/15 08:38
-	37	feedback same control same temperature and fan and 318/\$7.cccls.	USPAT	2004/03/15 08:54
-	12	feedback same control same temperature and fan and 310/\$7.cccls.	USPAT	2004/03/15 08:56
-	3	feedback same temperature and stage and wafer and fan and (310/\$7.cccls. or 318/\$7.cccls.)	USPAT	2004/03/15 08:57
-	0	feedback same cooling and stage and wafer and fan and (310/\$7.cccls. or 318/\$7.cccls.)	USPAT	2004/03/15 08:58
-	30	feedback same cooling and fan and (310/\$7.cccls. or 318/\$7.cccls.)	USPAT	2004/03/15 09:02
-	17	stage and wafer and temperature near3 sensor and (310/\$7.cccls. or 318/\$7.cccls.)	USPAT	2004/03/15 10:27
-	6	(("3675056") or ("6084319") or ("6226073") or ("6515381") or ("6552773") or ("6700237")).PN.	USPAT	2004/03/15 09:28
-	61	stage and wafer and gantry	USPAT	2004/03/15 10:53
-	425	temperature near3 sens\$4 and canon and exposure	USPAT	2004/03/15 09:51
-	25	temperature near3 sens\$4 and canon and exposure and wafer and reticle	USPAT	2004/03/15 09:57
-	15	((("4720732") or ("5134436") or ("5345999") or ("5481170") or ("5577552") or ("5610965") or ("5770899") or ("5864386") or ("5877842") or ("5894341") or ("6002987") or ("6025658") or ("6509951") or ("6556893") or ("6590355")).PN.	USPAT	2004/03/15 09:57
-	6	stage and wafer and gantry and encoder	USPAT	2004/03/15 10:54
-	1	5638267.pn. and (thermal or temperature or heat)	USPAT	2004/03/15 11:07
-	176	gantry and encoder and (thermal or temperature or heat)	USPAT	2004/03/15 11:08
-	37	gantry and encoder and (thermal or temperature or heat) near3 sens\$5	USPAT	2004/03/15 12:05
-	1	6226073.pn. and linear near3 motor	USPAT	2004/03/15 14:26
-	610	(310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.) and microprocessor same feedback	USPAT	2004/03/15 14:28
-	4	(310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.) and microprocessor same feedback same cooling	USPAT	2004/03/15 14:30
-	463	(310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.) and microprocessor same feedback same control	USPAT	2004/03/15 14:31
-	126	(310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.) and microprocessor same feedback same stor\$4	USPAT	2004/03/15 14:50
-	52	(310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.) and microprocessor same feedback same sampl\$4	USPAT	2004/03/15 15:02
-	0	cooling same sampling same average and 310/\$7.cccls.	USPAT	2004/03/15 15:12
-	0	cooling same sampling same averaging and 310/\$7.cccls.	USPAT	2004/03/15 15:13
-	1	feedback same sampling same averaging and 310/\$7.cccls.	USPAT	2004/03/15 15:14

-	5	feedback same sampling same averaging and 318/\$7.cccls.	USPAT	2004/03/15 15:17
-	1238	measuring same storing same comparing	USPAT	2004/03/16 08:32
-	37	measuring same storing same comparing and (310/\$7.cccls. or 318/\$7.cccls. or 388/\$7.cccls.)	USPAT	2004/03/15 15:40
-	41	feedback and 310/52-65.cccls.	USPAT	2004/03/15 15:44
-	57	cooling same feedback and 318/\$7.cccls.	USPAT	2004/03/15 15:57
-	9	cooling same feedback and 355/\$7.cccls.	USPAT	2004/03/15 16:09
-	62	temperature same feedback and 355/\$7.cccls.	USPAT	2004/03/15 16:19
-	0	364/\$7.cccls. and (318/\$7.cccls. or 388/\$7.cccls.)	USPAT	2004/03/16 08:32
-	2509	700/\$7.cccls. and (318/\$7.cccls. or 388/\$7.cccls.)	USPAT	2004/03/16 08:35
-	1030	700/\$7.cccls. and (318/\$7.cccls. or 388/\$7.cccls.) and feedback	USPAT	2004/03/16 08:37
-	21	700/\$7.cccls. and 318/636.cccls. and feedback	USPAT	2004/03/16 10:32
-	363	canon and reduce\$4 near3 (speed or velocity) and exposure	USPAT	2004/03/16 11:28
-	78	canon and reduce\$4 near3 (speed or velocity) and exposure and (wafer or lithograph\$4)	USPAT	2004/03/16 12:10
-	45	canon and fan and exposure and (wafer or lithograph\$4)	USPAT	2004/03/16 12:10